

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	222	((variable near2 voltage 'VVM' 'EOS' electrical adj overstress 'ESD' electrostatic adj discharge transient adj overvoltage varistor) and (substrate material film fabric tape mesh thick\$2film sheet) near5 (free\$2standing self\$2supporting)) and (polymer polymeric epoxy polyimide)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/15 15:50
S2	35	S1 and (printed adj circuit printable PCB)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/15 15:48
S3	91	S1 and (filler particle) same (conductive metal oxide carbide alimina insulative)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/15 15:49
S4	109	(variable near2 voltage 'VVM' 'EOS' electrical adj overstress 'ESD' electrostatic adj discharge transient adj overvoltage varistor) with (flexible adj circuit adj board printed adj circuit adj board) and (polymer polymeric epoxy polyimide)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/15 15:51
S5	426	(thick thickness) near5 printed adj circuit adj board same (inch\$2 mil\$2 mm micron)	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/15 15:51
S6	14	(variable near2 voltage 'VVM' 'EOS' electrical adj overstress 'ESD' electrostatic adj discharge transient adj overvoltage varistor) and (film thick\$2film mesh fabric tape material sheet substrate FR KAPTON kevlar teflon mat) and (free\$2standing self\$2supporting)	EPO; JPO; DERWENT	OR	ON	2005/09/15 15:52
S7	25	(variable near2 voltage 'VVM' 'EOS' electrical adj overstress 'ESD' electrostatic adj discharge transient adj overvoltage varistor) and (printed adj circuit adj board) and polymer	EPO; JPO; DERWENT	OR	ON	2005/09/15 15:53
S8	15	(littlefuse.as. harris near2 edwin) and (free\$2standing self\$2supporting 'FR-4' KAPTON mesh fabric kevlar teflon mat)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/15 15:53
S9	15	("9602924" "9641356" "9721230" "9924992"). did.	EPO; JPO; DERWENT	OR	ON	2005/09/15 15:53
S10	3	("4977357" "4726991" "4103274").did.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/15 15:53